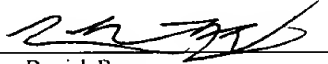


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Method and Apparatus for Reordering Transactions in a Packet-Based Fabric Using I/O Streams

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## **BACKGROUND OF THE INVENTION**

### **1. Field of the Invention**

5           This invention relates to computer system input/output (I/O) and, more particularly, to packet transaction handling in an I/O link.

### **2. Description of the Related Art**

10           In a typical computer system, one or more processors may communicate with input/output (I/O) devices over one or more buses. The I/O devices may be coupled to the processors through an I/O bridge which manages the transfer of information between a peripheral bus connected to the I/O devices and a shared bus connected to the processors. Additionally, the I/O bridge may manage the transfer of information between  
15 a system memory and the I/O devices or the system memory and the processors.

          Unfortunately, many bus systems suffer from several drawbacks. For example, multiple devices attached to a bus may present a relatively large electrical capacitance to devices driving signals on the bus. In addition, the multiple attach points on a shared bus  
20 produce signal reflections at high signal frequencies which reduce signal integrity. As a result, signal frequencies on the bus are generally kept relatively low in order to maintain signal integrity at an acceptable level. The relatively low signal frequencies reduce signal bandwidth, limiting the performance of devices attached to the bus.

25           Lack of scalability to larger numbers of devices is another disadvantage of shared bus systems. The available bandwidth of a shared bus is substantially fixed (and may decrease if adding additional devices causes a reduction in signal frequencies upon the bus). Once the bandwidth requirements of the devices attached to the bus (either directly

or indirectly) exceeds the available bandwidth of the bus, devices will frequently be stalled when attempting access to the bus, and overall performance of the computer system including the shared bus will most likely be reduced. An example of a shared bus used by I/O devices is a peripheral component interconnect (PCI) bus.

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Many I/O bridging devices use a buffering mechanism to buffer a number of pending transactions from the PCI bus to a final destination bus. However buffering may introduce stalls on the PCI bus. Stalls may be caused when a series of transactions are buffered in a queue and awaiting transmission to a destination bus and a stall occurs on the destination bus, which stops forward progress. Then a transaction that will allow those waiting transactions to complete arrives at the queue and is stored behind the other transactions. To break the stall, the transactions in the queue must somehow be reordered to allow the newly arrived transaction to be transmitted ahead of the pending transactions. Thus, to prevent scenarios such as this, the PCI bus specification prescribes a set of reordering rules that govern the handling and ordering of PCI bus transactions.

To overcome some of the drawbacks of a shared bus, some computers systems may use packet-based communications between devices or nodes. In such systems, nodes may communicate with each other by exchanging packets of information. In general, a "node" is a device which is capable of participating in transactions upon an interconnect. For example, the interconnect may be packet-based, and the node may be configured to receive and transmit packets. Generally speaking, a "packet" is a communication between two nodes: an initiating or "source" node which transmits the packet and a destination or "target" node which receives the packet. When a packet reaches the target node, the target node accepts the information conveyed by the packet and processes the information internally. A node located on a communication path between the source and target nodes may relay the packet from the source node to the target node.

Additionally, there are systems that use a combination of packet-based communications and bus-based communications. For example, as shown in FIG. 1, a block diagram of a computer system has several PCI devices connected to a PCI bus. The PCI bus is connected to a packet bus interface that may then translate bus transactions into packet transactions for transmission on a packet bus. The interface between the two buses may also transmit the packets upstream to an I/O bridge as described above.

However, since PCI devices initiated the transactions, the packet-based transactions may be constrained by the same ordering rules as set forth in the PCI Local Bus specification. The same may be true for packet transactions destined for the PCI bus. These ordering rules are still observed in the packet-based transactions since transaction stalls that may occur at a packet bus interface may cause a deadlock at that packet bus interface. This deadlock may cause further stalls back into the packet bus fabric.

## SUMMARY OF THE INVENTION

Various embodiments of a method and apparatus for reordering transactions in a  
5 packet-based I/O stream are disclosed. In one embodiment, packet bus transactions may  
flow upstream from node to node on a non-coherent I/O packet bus. Some peripheral  
buses place ordering constraints on their bus transactions to prevent deadlock situations.  
When a packet transaction originating on a peripheral bus with ordering constraints is  
translated to a packet bus such as the non-coherent I/O packet bus, those same ordering  
10 constraints may be mapped over to the packet bus transactions. To efficiently handle the  
packets and prevent deadlock situations, packets may be handled and reordered on an I/O  
stream basis. Thus, reordering logic may consider I/O streams independently and  
therefore only reorder transactions within an I/O stream and not across more than one I/O  
stream.

15 In one embodiment, an apparatus is contemplated which includes a plurality of  
upstream buffers each configured to store a plurality of upstream packets. Each of the  
plurality of upstream packets contains an associated identifier. The apparatus may also  
include a router that is coupled to each of the plurality of upstream buffers and is  
20 configured to receive the plurality of packets. The router is also configured to route each  
of the plurality of packets to a given one of the upstream buffers, depending upon the  
associated identifier.

In one particular implementation, the apparatus includes a plurality of upstream  
25 reorder logic circuits. Each one of the plurality of upstream reorder logic circuits is  
coupled to a corresponding one of the plurality of upstream buffers and is configured to  
determine an order of transmitting each of the packets stored in the corresponding one of  
the plurality of upstream buffers based on a set of predetermined criteria. The router is

also configured to route upstream packets having associated identifiers with corresponding values to the same upstream buffer of said plurality of upstream buffers.

In addition, the apparatus includes a downstream buffer and a downstream reorder  
5 logic circuit. The downstream buffer may be configured to store a plurality of downstream packets. Each one of the plurality of downstream packets contains an identifier with a corresponding value. The downstream reorder logic circuit is coupled to the downstream buffer and is configured to determine an order of transmitting each of the plurality of downstream packets based on said set of predetermined criteria. The  
10 predetermined criteria may include arrival times and transaction types of each of the plurality of upstream packets and each of the plurality of downstream packets.

## **BRIEF DESCRIPTION OF THE DRAWINGS**

FIG. 1 is a block diagram of one embodiment of a computer system.

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FIG. 2 is a block diagram of one embodiment of a packet I/O bus device.

FIG. 3A is a flow diagram of the handling of an upstream packet by one embodiment of a packet bus I/O device.

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FIG. 3B is a flow diagram of the handling of a downstream packet by one embodiment of a packet bus I/O device.

While the invention is susceptible to various modifications and alternative forms, specific embodiments thereof are shown by way of example in the drawings and will herein be described in detail. It should be understood, however, that the drawings and detailed description thereto are not intended to limit the invention to the particular form disclosed, but on the contrary, the intention is to cover all modifications, equivalents and alternatives falling within the spirit and scope of the present invention as defined by the appended claims.

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## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Sub 5  
Turning now to FIG. 1, a block diagram of one embodiment of a computer system 5 is shown. Computer system 5 includes a processor 10A and a processor 10B.  
5 Processor 10A and 10B are coupled to a bus bridge 20 by a system bus. A system memory 40 is coupled to bus bridge 20 by a memory bus 25. Bus bridge 20 is coupled to various peripheral devices such as peripheral device 60A and 60B via packet input/output (I/O) devices 50A and 50B and packet buses 35A and 35B, respectively. Additional peripheral devices (not shown) may be coupled to computer system 100 through  
10 peripheral bus bridge 75 via additional peripheral buses 76, 77 and 78.

Processor 10A and 10B are each illustrative of, for example, an x86 microprocessor such as a Pentium™ or Athlon™ microprocessor. In addition, one example of a packet bus such as packet bus 35 may be a non-coherent Lightning Data  
15 Transport™ (ncLDT). It is understood, however, that other types of microprocessors and other types of packet buses may be used. Peripheral bus 65 is illustrative of a common peripheral bus such as a PCI bus.

Bus bridge 20 includes a host node interface 30 that may receive upstream packet  
20 transactions from downstream nodes such as packet I/O bus device 50A and 50B. Alternatively, host node interface 30 may transmit packets downstream to devices downstream such as peripheral bus device 60A.

During operation, packet I/O bus device 50A and 50B may translate PCI bus  
25 transactions into upstream packet transactions that travel in I/O streams and additionally may translate downstream packet transactions into PCI bus transactions. All packets originating at nodes other than host node interface 30 may flow upstream to host node interface 30. All packets originating at host node interface 30 may flow downstream to



other nodes such as packet I/O bus device 50A and 50B. As used herein, "upstream" refers to packet traffic flow in the direction of host node interface 30 and "downstream" refers to packet traffic flow in the direction away from host node interface 30. Each I/O stream may be identified by an identifier called a Unit ID. It is contemplated that the Unit ID may be part of a packet header or it may be some other designated number of bits in a packet or packets. As used herein, "I/O stream" refers to all packet transactions that contain the same Unit ID and therefore originate from the same node.

To illustrate, peripheral device 60B initiates a transaction directed to peripheral device 60A. The transaction may first be translated into one or more packets with a unique Unit ID and then transmitted upstream. Each packet may be assigned a Unit ID that identifies the originating node. Since packet bus I/O device 50A may not forward packets to peripheral device 60A from downstream, the packets are transmitted upstream to host node interface 30. Host node interface 30 may then transmit the packets back downstream with a Unit ID of host node interface 30 until packet bus I/O device 50A recognizes and claims the packet for a peripheral device on the peripheral bus connected to it. Packet bus I/O device 50A may then translate the packets into peripheral bus transactions and transmit the transactions to peripheral device 60A.

As described above, the peripheral bus transactions may be constrained by a set of ordering rules, particularly in the case of a PCI bus. Thus the packets, once translated, may still be bound to those same ordering rules. As will be described in greater detail below, a transaction-reordering scheme is described that uses the concept of reordering a transaction only within an I/O stream.

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Referring now to FIG. 2, a block diagram of one embodiment of a packet bus I/O device 50 is shown. Circuit components that correspond to those shown in FIG. 1 are numbered identically for simplicity and clarity. Packet bus I/O device 50 is illustrative

of packet bus I/O device 50A and 50B of FIG. 1. In FIG. 2, packet bus I/O device 50 includes an upstream router 100 that is coupled to one or more upstream I/O buffers 125A-C. Additionally, packet bus I/O device 50 includes a local node buffer 130 coupled to a reordering logic circuit 150D. Upstream I/O buffers 125A-C are coupled to one or more corresponding upstream reordering logic circuits 150A-C. Upstream I/O buffers 125A-D are coupled to an upstream transmitter 175. Upstream transmitter 175 is coupled to a the next upstream node which may be another packet bus I/O device or it may be host node interface 30 of FIG. 1 through packet bus 35. Downstream buffer 200 of FIG. 2 is coupled to a downstream reorder logic circuit 250. Downstream buffer 200 may also receive packets from host node interface 30 or a preceding upstream node through packet bus 35. A local node bridge 275 is coupled to downstream reorder logic circuit 250 and to local node buffer 130. Peripheral device 60C is coupled to local node bridge 275 via peripheral bus 65. Local node bridge 275 may also be coupled to additional downstream packet bus I/O devices through packet bus 35.

As described above in FIG. 1, upstream packets flow from one packet bus I/O device to the next until the packet reaches host node interface 30. Thus, depending on the number and type of downstream nodes, a corresponding number of upstream I/O buffers may be necessary to route each I/O stream. For example, peripheral bus bridge 75 may have three peripheral buses 76,77 and 78 connected to it. Thus, peripheral bus bridge may initiate three different I/O streams and therefore, packets having three different Unit IDs may be transmitted upstream. To accommodate the three I/O streams, packet bus I/O device 50B may have three upstream I/O buffers such as upstream I/O buffers 125A-C of FIG. 2, and three upstream reorder logic circuits 150A-C. In addition, local PCI bus transactions that are not claimed by peripheral devices on the local PCI bus may cause local node bridge 275 to initiate packet transactions containing another Unit ID and thus an additional I/O stream to be merged into the upstream flow. Thus a fourth buffer, local node buffer 130 may be used to handle the local I/O stream. Therefore, each next

upstream packet bus I/O device such as packet bus I/O device 50A may require one additional buffer similar to local node buffer 130. Thus, the farther up the I/O chain a packet bus I/O device is located, the more buffers may be required since there may be more I/O streams to process. It is contemplated that in other embodiments more or less I/O streams may be used and correspondingly more or less I/O buffers and reorder logic circuits may be used.

During operation, a packet transaction may enter upstream router 100. Upstream router 100 may identify the packet by the packet's Unit ID, which may be a five-bit identifier field. Upstream router 100 may assign this packet and all other packets with this same Unit ID to the first available buffer, such as upstream I/O buffer 125A. As each succeeding packet enters upstream router 100 it is examined and assigned to an appropriate buffer. Hence, all packets with the same Unit ID may be stored in the same buffer. Each upstream reorder logic circuit 150A-D may then analyze only those packets contained in the particular buffer that each receives packets from. For example, in the illustrated embodiment, upstream reorder logic circuit 150C analyzes transactions only in upstream I/O buffer 125C. The above configuration is in contrast to some other reorder logic circuits. Some buffering mechanisms may use virtual channels to segregate packet transactions, where the virtual channels may correspond to PCI mapped transactions. In these virtual channel mechanisms, the reorder logic circuits may be configured to analyze transactions that are stored across all the virtual channel buffers.

Upstream reorder logic circuits 150A-D may examine the type of transactions present in corresponding upstream I/O buffers 125A-C and local node buffer 130 and to reorder the transactions as specified in the PCI specification. For each PCI transaction type there is a corresponding ncLDT mapped transaction. In this way, the reordering rules may be preserved once the PCI transactions are translated into packets. A more

detailed description of the ncLDT may be found in the LDT Specification available from Advanced Micro Devices.

Since all downstream packets may contain the Unit ID of host node 30 of FIG. 1,  
5 downstream transactions may enter downstream I/O buffer 200 of FIG. 2 without a downstream router. Downstream reorder logic 250 may examine the type of transactions present in downstream I/O buffer 200 and to reorder the transactions as specified in the PCI specification.

10 *Sub 3* Turning to FIG. 3A, a flow diagram of the handling of an upstream packet by one embodiment of a packet bus I/O device is shown. It is noted that other embodiments are contemplated. Referring collectively to FIG. 2 and 3A the operation of packet bus I/O device 50 of FIG. 2 is described. It is noted that for clarity, upstream I/O buffers 125A-C are referred to as upstream I/O buffer 125 and upstream reorder logic circuits 150A-D are  
15 referred to as upstream reorder logic circuit 150. Operation begins in step 300 of FIG. 3A. Beginning in step 300, a packet is received by packet bus I/O device 50 of FIG 2 from a downstream node. Proceeding to step 310 of FIG. 3A, upstream router 100 of FIG. 2 examines the Unit ID of the packet. If the packet is the first packet, upstream router 100 assigns the packet to a first available upstream I/O buffer 125. If the packet is not the  
20 first packet, upstream router 100 assigns the packet to the upstream I/O buffer 125 that contains other packets with the same Unit ID. In this way, each upstream I/O buffer 125 may contain only packets with the same Unit ID. Proceeding to step 330 of FIG. 3A, each upstream reorder logic circuit 150 examines only the packets stored in the upstream I/O buffer 125 connected to it. Proceeding to step 340 of FIG. 3A, each upstream reorder  
25 logic circuit 150 of FIG. 2 examines the type of transaction that each packet contains and may reorder the packets based on a set of transaction reordering rules. If upstream reorder logic circuit 150 determines that reordering is necessary, operation proceeds to step 350 of FIG. 3A where upstream reorder logic circuit 150 of FIG. 2 reorders the transactions in

upstream I/O buffer 125. Proceeding to step 360 of FIG. 3A, upstream transmitter 175 of FIG. 2 may then transmit each packet upstream. Upstream transmitter 175 may transmit the packets from each upstream I/O buffer 125 based on a first come first served ordering scheme. Referring back to step 340 of FIG. 3A, if reordering of transactions is not  
5 necessary, then operation proceeds to step 360 where upstream transmitter 175 of FIG. 2 may then transmit each packet upstream.

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Referring to FIG. 3B, a flow diagram of the handling of a downstream packet by one embodiment of a packet bus I/O device is shown. It is noted that other embodiments are contemplated. Referring collectively to FIG. 2 and 3B the operation of packet bus I/O  
10 device 50 of FIG. 2 is described. Beginning in step 400, a packet is received by packet bus I/O device 50 of FIG. 2 from an upstream node and stored in downstream I/O buffer 200. Proceeding to step 410 of FIG. 3B, downstream reorder logic circuit 250 of FIG. 2 examines the packets stored in the downstream I/O buffer 250. Proceeding to step 420 of  
15 FIG. 3B, downstream reorder logic circuit 250 of FIG. 2 examines the type of transaction that each packet contains and may reorder the packets based on a set of transaction reordering rules. If downstream reorder logic circuit 250 determines that reordering is necessary, operation proceeds to step 430 of FIG. 3B where downstream reorder logic circuit 250 of FIG. 2 reorders the transactions in downstream I/O buffer 200 and  
20 operation proceeds to step 440 of FIG. 3B. Referring back to step 430, if downstream reorder logic circuit 250 of FIG. 2 determines that reordering is not necessary, operation proceeds to step 440 of FIG. 3B. Proceeding to step 440 of FIG. 3B, downstream reorder logic circuit 250 of FIG. 2 determines whether the destination of the transaction is on the local PCI bus connected to packet bus I/O device 50. If the destination of the transaction  
25 is not on the local PCI bus, then operation proceeds to step 450 of FIG. 3B where downstream reorder logic circuit 250 of FIG. 2 transmits the packet to the next downstream node. Referring back to step 440 of FIG. 3B, if the destination of the transaction is on the local PCI bus, then downstream reorder logic circuit 250 of FIG. 2

forwards the packet to local node bridge 275 and operation proceeds to step 460 of FIG. 3B. In step 460, local node bridge 275 of FIG. 2 may then translate the packet into a bus transaction. Operation proceeds to step 470 of FIG. 3B where local node bridge 275 of FIG. 2 may then place the transaction on peripheral bus 65 where a peripheral device 60  
5 may claim the transaction.

Numerous variations and modifications will become apparent to those skilled in the art once the above disclosure is fully appreciated. It is intended that the following claims be interpreted to embrace all such variations and modifications.

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